UST Facility I.D. ((FID) # 906 } Contact Number Facility Name Managery Contact email Address (4 State Read 9 46 5 4 Date of Inspection & 76-76-76 75 Name of the Person Conducting Inspection & 76-76-76 75 Name of the Person Conducting Inspection & 76-76-76 75 Name of the Person Conducting Inspection & 76-76-76 75 Name of the Person Conducting Inspection & 76-76-76 75 Name of the Person Conducting Inspection & 76-76-76 75 Name of the Person Conducting Inspection & 76-76-76 75 Name of the Person Conducting Inspection & 76-76-76 75 No Operator Notified & 76-76 Registration/Notification Form Note Release Detection Method Release Detection Method ATG DIM SIR IC Where Make and Model VR 75-350 Person Operator Notified & 76-76 Notes No Operator Notified & 76-76 No Oper	Tanks Data	3(0 DAYS W	ALK THROUGH	INSPEC	TION
Address 5 (4) State Road 9 (6 S (4) Date of Inspection De 7 6 7 8 7 8 No Operator Notified Operator Training current Operator Training Current With correct owner, operator etc. Registration/Notification Form Notification Form N	UST Facility I.D.((FID) # 9063	Contact Number				
Operator on Duty Name Name of the Person Conducting Inspection	Facility Name Marathan	Contact email				
Operator on Duty Name Name of the Person Conducting Inspection Counting		Date of Inspection $06-76-7025$				
Operator Training Operator Notified Operator Not		Name of the Person				
Is Registration current with correct owner, operator etc. Yes						
Release Detection Make and Model WR TLS 350 Does it have paper? Is it in Alarm mode? Interstitial Monitoring Sensor Status Normal Necessary Monthly Printout Taken Spill Buckets Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Fill Ports Is Fill pipe cap tight and fill pipe free from any obstruction? Piping/STP Sumps Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.	Operator Training current	Yes	ONo	OperatorNotified	Yes	ONo
Release Detection Method Make and Model UR TOST SO Does it have paper? Does it have paper? Is it in Alarm mode? Interstitial Monitoring Sensor Status Normal Necessary Monthly Printout Taken Necessary Monthly Printout Taken Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Is Fill pipe cap tight and fill pipe free from any obstruction? Are Sumps Clean and free from water, debris, product etc? Are UDCs clean and free from water, debris, product etc? Are UDCs clean and free from water, debris, product etc? NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.	Is Registration current with correct owner, operator etc.	Yes	ONo.	OperatorNotified	Ores	O40
Make and Model UR TCS-350 Does it have paper? Is it in Alarm mode? Interstitial Monitoring Sensor Status Normal Necessary Monthly Printout Taken Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Is Fill pipe cap tight and fill pipe free from any obstruction? Piping/STP Sumps Are Sumps Clean and free from water, debris, product etc? Ves No OperatorNotified Pes No Operat			0	OSIR	OIC	Other
Does it have paper? Is it in Alarm mode? Interstitial Monitoring Sensor Status Normal Necessary Monthly Printout Taken Spill Buckets Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Is Fill pipe cap tight and fill pipe free from any obstruction? Are Sumps Clean and free from water, debris, product etc? Are Sumps Clean and free from water, debris, product etc? Are Sumps Clean and free from water, debris, product etc? OperatorNotified Ope		CAIG	Crivi	Onk	Orc	O'mici
Is it in Alarm mode? Interstitial Monitoring Sensor Status Normal Necessary Monthly Printout Taken Spill Buckets Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Is Fill pipe cap tight and fill pipe free from any obstruction? Are Sumps Clean and free from water, debris, product etc? Are Sumps Clean and free from water, debris, product etc? OperatorNotified OperatorNot		(Yes	No	OperatorNotified	Yes	Ovo
Interstitial Monitoring Sensor Status Normal Necessary Monthly Printout Taken Spill Buckets Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Fill Ports Is Fill pipe cap tight and fill pipe free from any obstruction? Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? NO DeratorNotified OperatorNotified Oper		X	No		Yes	ONO
Necessary Monthly Printout Taken Spill Buckets Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Is Fill pipe cap tight and fill pipe free from any obstruction? Piping/STP Sumps Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? NO OperatorNotified Ses No OperatorNotified	Interstitial Monitoring Sensor Status Normal	×.	No	하는 경우 하나 그는 그는 그들은 것은 것이다.	\times	No
Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Is Fill ports Is Fill pipe cap tight and fill pipe free from any obstruction? Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.			No		\times	No
Are Spill Buckets Clean and free from water, debris, product etc? Are the Spill Bucket in good condition and free of damage/cracks Is Fill ports Is Fill pipe cap tight and fill pipe free from any obstruction? Piping/STP Sumps Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.		0	s			
Are the Spill Bucket in good condition and free of damage/cracks Fill Ports Is Fill pipe cap tight and fill pipe free from any obstruction? Piping/STP Sumps Are Sumps Clean and free from water, debris, product etc? Are UDCs clean and free from water, debris, product etc? Are UDCs clean and free from water, debris, product etc? NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.	Are Spill Buckets Clean and free from water, debris, product etc?		(No	OperatorNotified	Oles	ONO
Is Fill pipe cap tight and fill pipe free from any obstruction? Piping/STP Sumps Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? Ves No OperatorNotified			No	를 하면 함께 다른 사람들이 가는 사람들이 되는 것이다. 그 보다는	Jes	No
Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? Yes No OperatorNotified Tes No NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.		Fill Ports				
Are Sumps Clean and free from water, debris, product etc? Under Dispenser Containments (UDC) Are UDCs clean and free from water, debris, product etc? Yes No OperatorNotified Yes No OperatorNotified Yes No NoTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.	Is Fill pipe cap tight and fill pipe free from any obstruction?	Yes	Olo	OperatorNotified	Tes	Olo
Are UDCs clean and free from water, debris, product etc? NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.		ping/STP Su	mps		_	
Are UDCs clean and free from water, debris, product etc? NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.	선물 마음을 하는 생생님들이 살아 있다. 이 사람들이 살아 있는데 나는 아이들이 되었다. 그는 그는 그는 그는 그를 하는데 그는 그를 하는데 그는데 그를 하는데 그를 하는데 그를 하는데 그를 하는데	_	(No	보면 가장 가는 사람들이 되었다. 나를 보는 것이 되었다.	Pes	Olo
NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.		enser Contai	nments (UDC)		
FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.	(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,				Yes	Olo
Operator on Duty Name Date # 26-26	NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISE FOLLOWING PROPER PRO	POSSED OFF OCEDUE BY	ACCORDING A CERTIFIED	G TO EXISTING RULES CONTRACTOR.	AND REQU	ILATIONS
	Operator on Duty Name	Signature			Date of	-26-202
317-645-0215 tanksdata@gmail.com	317-645-0215 tanks	sdata@gmail.	com Just			